

## Herald Resources Limited

ACN 008 672 071 ABN 15 008 672 071 50 Colin Street West Parth WA 6005

PO Box 893 West Perth Western Australia 6872

Tei Fax Email Web (08) 9322 2788 (08) 9481 1669 hrl@herald.net.au www.herald.net.au

DATE: 13 AUGUST 2002 EXEMPTION #82-4295



SECURITIES & EXCHANGE COMMISSION
Division of Corporate Finance

619-4815113

Office of International Corporate Finance
Room 3045, STOP 3-4
Judiciary Plaza
450 Fifth Street, NW
Washington DC 20549
USA

By Fax: 1 202 942 9624

Re: Rule 12g3-2(b) (82-4295)

CIPPL

PROCESSTA

AUG 3 0 2002

THOMSON FINANCIAL

2 pages incl

On behalf of Herald Resources Ltd (the "Company"), a company incorporated in Australia, I am furnishing herewith the below listed document(s) pursuant to Rule 12g3-2(b) (iii) under the Securities Exchange Act of 1934 ("Exchange Act"):

Document Description / Date

Dairi Zinc/Lead Project - Sumatra dated 13 August 2002

Yours faithfully

M P WRIGHT
Executive Director



## Herald Resources Limited

ACN 908 672 971 ABN 15 008 672 971 Level 3 50 Colin Street West Perth WA 6005

PO Box 893 West Perth Western Australia 6872

Tel Fax Email Web (08) 9322 2788 (08) 9481 1669 hri@herald.net.au www.herald.net.au

13 August 2002

The Manager, Companies
The Australian Stock Exchange
Level 10
20 Bond Street
SYDNEY NSW 2000

By Facsimile:

1300 300 021

1 page only

Dear Sir

## RE: DAIRI ZINC/LEAD PROJECT - SUMATRA

Assay results from diamond drill hole SOP59D, targeting a downhole electric – magnetic (DHEM) anomaly at the Lae Jehe prospect, are available from the mineralised upper zone starting at 336m.

## They are:

From	To	Width	True Width	% Zn	% Pb
336,0	342.0	6.0	5.2	5.6	2.8
* 345.30	351.35	6.05	5,2	10,0	5.6

<sup>\*</sup> Includes 0.3m (346.0 – 346.3m) at an assumed grade of 2.6%Zn, and 1.3% Pb.

Assays of two deeper but thinner sulphide intercepts have not been received and shall be reported as part of future ASX announcements.

The importance of this exploration hole is that it intersected a massive sulphide zone predicted by DHEM survey, and this enhances the chance of finding zones of high grade massive sulphides in areas other than the reported Anjing Hitam and Base Camp resources (10mt @ 15%zinc, 9% lead).

Le Jehe is approximately 2km grid north of Anjing Hitam.

Yours faithfully

MP WRIGHT Executive Director